

# giardina group

## **GIARDINA FINISHING Srl**

Via Vico Necchi 63 - 22060 Figino Serenza (Como) - Italy Tel.: +39 - 031 - 7830801 - Fax: +39 - 031 - 781650

E-mail: info@giardinagroup.com . www.giardinagroup.com

#### COMPANY DATA

#### Contacts

Stefano Mauri - Member of Board Riccardo Mauri - Member of Board Stefano Tibé - Sales Director

### Mother company

Giardina Finishing Srl

#### Annual turnover of the Group

EUR 16.000.000

#### Annual turnover of the Company

EUR 13.000.000

#### Perentage of third-party turnover

EUR 2,000,000

#### Sales

Domestic (10%) / International (90%)

#### Area

Offices 2000 m2 / Plants 9000 m2

#### **Number of Employees**

#### **Founding Year**

1972

#### Paid-in capital

EURO 90.000

#### **Planned Exhibitions**

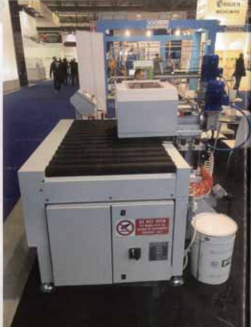
Fensterbau - Nuremberg, Germany 21 / 24 March 2018

Glass South America - São Poulo, Brazil 09 / 12 May 2018

> Mir Stekla - Moscow, Russia 28 / 31 May 2018

Glasstec - Düsseldorf, Germany 23 / 26 October 2018











#### COMPANY PROFILE

Giardina Finishing specializes in coating and drying systems to the highest standards using the very latest techniques and environmental friendly finishing solutions available, including cost effective UV and Selected Microwaves (MOS®) dryers for water-based products. The highest standards in fi-nishing and cost effective methods, coupled with environmen-tal protection are one of the ongoing targets that Giardina, supported by many years of experience, successfully employ with many customers throughout the world. Among our products:

· Heavy Precision Roller Coaters suitable for lacquer application on glass. Standard working widths as follows: mm 1300-1800-2200-2500, wider machines on request.

· Roller Coaters for special glass decoration.

· Automatic Spray mach nes, either with disposable paper belt conveyor or with paint recovery belt. Curtain coaters with double bed and 1- or 2 coating heads on fix or removable trolleys.

· 3D Glass Finishing with combined systems MOS® IR for water-based pro-

 Quick drying systems such as MOS®UV dryers.

· Flash-off and hot air tun-

· Cooling tunnels.



